	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. APPLICATION NO.				(/70	
				DISCLOSURE		U1U248C1 PUNKNOWIT			9/696	5,630	
	STATEMENT BY APPLICANT (Use several sheets if necessary)					APPLICANT					
						WALTON ET AL.					
	DATE MAILED: 10/29/2003					FILING DATE GROUP					
						Herewith Unknown TENT DOCUMENTS					
		MINER	Ref		U.S. PA	TENT DOCOMENTS			Γ	FILING	
	INITIAL		No	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS	DATE IF APPRO-	
•	nvo								PRIATE		
Duglisate. nVo 3-2-06	n	00	A1	5,903,554	05/11/1999	Saints					
			A2	5,265,119	11/23/1993	Gilhousen et al.					
			А3	5,056,109	10/08/1991	Gilhousen et al.					
			A4	5,799,005	08/25/1998	Soliman	Soliman				
			A5	6,097,972	08/01/2000						
			A6	6,212,242B1	04/03/2001				-		
, 20 0			A7	6,335,922	01/01/2002	Tiedemann et al.					
			A8_	6,493,331	12/10/2002	Walton et al.					
	2	Vo	A9	6,574,211	06/03/2003	Padovani et al.					
	A10										
						PATENT DOCUMENTS					
			Ref No	DOCUMENT NUMBER	DATE	COUNTRY	NAME		CLASS	SUB CLASS	
	nvo nvo		В1	884862A1	12/16/1998	EP	KABUSHIKI (IP\			
			82	966125A1	12/22/1999	EP	MOTOROLA				
			B3	00012071	12221000		MOTORODA	(00)			
					V.						
	L		<u> B4</u>	OTHER PRIOR A	RT (Includin	a Author. Title	Date. Pertine	nt Page. Etc			
			T								
		No	C1	A. Wittneben: "Analysis and Comparison of optimal Predictive Transmitter Selection and Combining							
	',	100		Diversity for DECT® Global Telecommunications Conference, 1995. IEEE Singapore 12-17							
	November 1995; New York, USA, 13 November 1995, pages 1527-1531. A. Hottinen et al.: "Transmit Diversity by Antenna Selection in CDMA Downlink" IEEE International Symposium on Spread Spectrum Techniques and Applications, Vol. 3, 2 September 1998, pages 767-770.										
									r IEEE In	temational	
									98, pages		
			СЗ								
EXAMINER NGUYEN VO DATE CONSIDERED 3							3 2 _	200	9		
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								tion if		
	ווטז וז	COULO	mance a	and not considered. Include	copy of this for	m with next comm	unication to appli	cant.			

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE						ATTY. DOCKET NO. APPLICATION NO.							
INFORMATION DISCLOSURE						010248C1 Unknown 10/696,6				96,630			
STATEMENT BY APPLICANT						APPLICANT - APPLICANT							
(Use several sheets if necessary)						WALTON ET AL.							
	T					FILING DATE GROUP				-			
DATE MAILED: 10/29/2003						Herewith Unknown							
FXA	MINER	Re	of T		U.S. PA	TENT DOCUMENTS				FILING			
INITIAL		No		DOCUMENT NUMBER	DATE	N	CLASS	SUB CLASS	DATE IF APPRO- PRIATE				
21	nVo A1			5,903,554	05/11/1999	Saints							
	<u></u>	A2		5,265,119	11/23/1993	Gilhousen et al.							
		АЗ		5,056,109	10/08/1991	Gilhousen et al.	·						
		A4		5,799,005	08/25/1998	Soliman	~- · · · · · · · · · · · · · · · · · · ·						
		A 5	_	6,097,972	08/01/2000	Saints et al.							
		A 6	6,212,242B1		04/03/2001	Smith et al.							
		A7	6,335,922		01/01/2002	Tiedemann et a							
<u> </u>	1	A8	A8 6,493,331		12/10/2002	Walton et al.							
1	avo A9		_	6,574,211	06/03/2003	Padovani et al.							
A10													
EVA	MAINE	TR			FOREIGN	PATENT DOCU	JMENTS		· · · · · · · · ·				
EXAMINER		, N		DOCUMENT NUMBER	DATE	COUNTRY	, NAM	AE	CLASS	SUB CLASS			
	nvo			884862A1	12/16/1998	EP	KABUSHIKI (J	IP)					
1	nvo		2	966125A1	12/22/1999	EP	MOTOROLA (US)	V				
	В:		3										
	B4												
				OTHER PRIOR A	ART (Includin	g Author, Title,	Date, Pertine	nt Page, Etc	:.)				
		С	,]	A. Wittneben: "Ana	llysis and Con	parison of optim	al Predictive Tr	ansmitter Se	lection an	d Combining			
2/0				Diversity for DECT	A. Wittneben: "Analysis and Comparison of optimal Predictive Transmitter Selection and Combining Diversity for DECT" Global Telecommunications Conference, 1995. IEEE Singapore 12-17								
			November 1995; New York, USA, 13 November 1995, pages 1527-1531.										
	No	C	\int		A. Hottinen et al.: "Transmit Diversity by Antenna Selection in CDMA Downlink" IEEE International								
7				Symposium on Spread Spectrum Techniques and Applications, Vol. 3, 2 September 1998, pages									
767-770.									oo, pages				
	C3												
EXAMINER NGUYEN VO DATE CONSIDERED 3_2_2006													
·EX/	MINE	R: Init	ial i	il reference considered, wh	ether or not cita	tion is in conforma	nce with MPEP 6	09; Draw line t	hrough cita	ition if			
not in conformance and not considered. Include copy of this form with next communication to applicant.													